

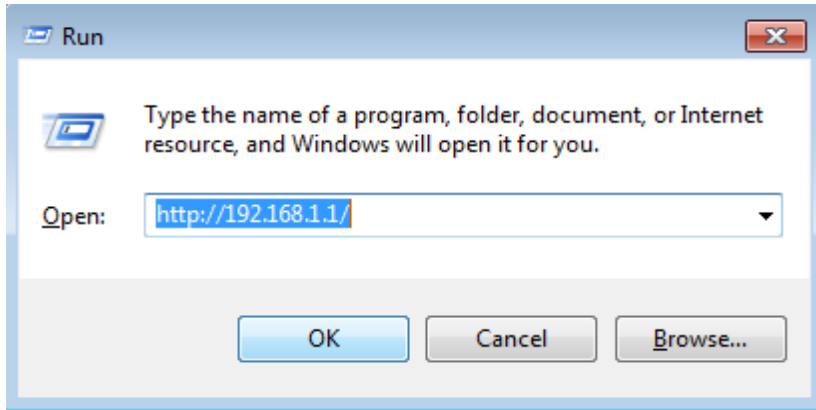
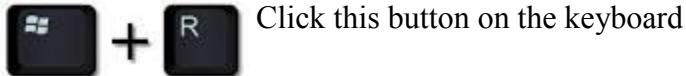
## ZTE ZXVN10 W300

Open the web browser (**Internet Explorer/Mozilla Firefox**)  
Type in the address bar 192.168.1.1.



OR,

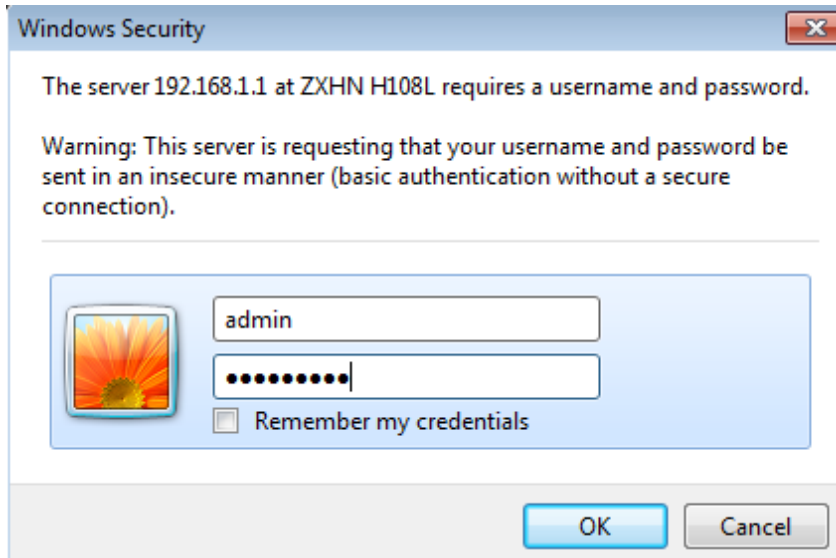
Open the Run Program and type <http://192.168.1.1>  
U can open the Run Program like this way



Then click ok to proceed.

Put the username as, User name: **admin**

Type the password as, Password: **\$LT@sltbb**



Click the **Interface Set up**,  
Select the **Virtual Circuit: PVC 0**  
**VPI 8, VCI 35**

Under encapsulation,  
Select the **ISP: PPPoE/PPPoA**  
**Service name: SLT**, if you wish you can type any name.  
Type the Username & Password which was given when you got the connection.  
Select **Encapsulation: PPPoE LLC**  
**Bridge interface should be :Deactivated**

**ZTE中兴** Logout  
ZXHN H108L

| Interface | Interface Setup | Advanced Setup | Access Management | Maintenance | Status |
|-----------|-----------------|----------------|-------------------|-------------|--------|
|           | Internet        | LAN            | Wireless          |             |        |

---

|               |  |
|---------------|--|
| ATM VC        | Virtual Circuit : PVC0 <input type="button" value="PVCs Summary"/>   |
| QoS           | Status : <input checked="" type="radio"/> Activated <input type="radio"/> Deactivated  |
|               | VPI : 8 (range: 0~255)   |
|               | VCI : 35 (range: 1~65535)  |
| IPV4/IPV6     | ATM QoS : UBR  |
|               | PCR : 0 cells/second   |
|               | SCR : 0 cells/second   |
|               | MBS : 0 cells  |
| Encapsulation | IP Version : <input checked="" type="radio"/> IPv4 <input type="radio"/> IPv4/IPv6 <input type="radio"/> IPv6  |
|               | ISP : <input type="radio"/> Dynamic IP Address<br><input type="radio"/> Static IP Address<br><input checked="" type="radio"/> PPPoA/PPPoE<br><input type="radio"/> Bridge Mode |
| PPPoE/PPPoA   | Servicename : slt  |
|               | Username : *****@sltbb   |
|               | Password : *****   |
|               | Encapsulation : PPPoE LLC  |
|               | IP Unnumbered : <input type="radio"/> Activated <input checked="" type="radio"/> Deactivated   |

Connection setting: **Always On**

Other settings will be the same which is showing on the screen.

Then click **save** button.

The screenshot shows a network configuration interface with two main sections: "Connection Setting" and "IP Address".

**Connection Setting:**

- Connection:  Always On (Recommended),  Connect On-Demand (Close if idle for  minutes),  Connect Manually
- TCP MSS Option: TCP MSS(default:1400)  bytes

**IP Address:**

- Get IP Address:  Static,  Dynamic
- Static IP Address:
- IP Subnet Mask:
- Gateway:
- NAT:  (dropdown)
- Default Route:  Yes,  No
- TCP MTU Option: TCP MTU(default:1492)  bytes
- Dynamic Route:  (dropdown), Direction:  (dropdown)
- Multicast:  (dropdown)
- MAC Spoofing:  Enabled,  Disabled
- 

At the bottom, there are two buttons: "SAVE" and "DELETE".

On the interface setup click **wireless** to check the Wi-Fi settings.

**Access point** should be :**Activated**

Select the **Broadcast SSID: Yes**

On SSID, SLT given as a router name but if you like you can type whatever the name you like.

**Authentication type :WPA-PSK/WPA2-PSK**

**Encryption:TKIP/AES**

**Pre-Shared key** is the one shows your Wi-Fi password. You have to create a new password for that. It should be 8 or more than 8 characters.

Click **Save** to submit the settings.

**Interface** | **Interface Setup** | **Advanced Setup** | **Access Management** | **Maintenance** | **Status**

Internet | LAN | **Wireless**

**Access Point Settings**

Access Point :  Activated  Deactivated

Channel : European Standard  Auto  Current Channel:

Beacon Interval :  ms(range: 20~1000)

RTS/CTS Threshold :  bytes(range: 1500~2347)

Fragmentation Threshold :  bytes(range: 256~2346, even numbers only)

DTIM :  (range: 1~255)

Wireless Mode :

Station Number :  (range: 0~16)

**11n Settings**

Channel Bandwidth :

Guard Interval :

MCS :

**Multiple SSIDs Settings**

SSID Index :

Broadcast SSID :  Yes  No

Use WPS :  Yes  No

SSID :

Authentication Type :

**WPA-PSK/WPA2-PSK Mixed Mode**

Encryption :

Pre-Shared Key :  (8~63 ASCII characters or 64 hexadecimal characters)

**Wireless MAC Address Filter**

Active :  Activated  Deactivated

Action :  the follow Wireless LAN station(s) association.

Mac Address #1 :

Mac Address #2 :

Mac Address #3 :

Mac Address #4 :

Mac Address #5 :

Mac Address #6 :

Mac Address #7 :

Mac Address #8 :

SAVE CANCEL

Click **Maintenance** to confirm the settings.  
Go to **system Restart** and select **current settings** to **Restart** the router.

The screenshot shows the ZTE web interface for a ZXHN H108L router. The top navigation bar includes the ZTE logo, a 'Logout' button, and the model name 'ZXHN H108L'. The main menu has 'Maintenance' selected. The sub-menu includes 'Administration', 'Time Zone', 'Firmware', 'SysRestart', and 'Diagnostics'. The 'System Restart' page is active, showing two radio button options: 'Current Settings' (selected) and 'Factory Default Settings'. A 'RESTART' button is located at the bottom of the page.

Wait to restart the connection

The screenshot shows the ZTE web interface during a system restart. The top navigation bar is identical to the previous screenshot. The main content area displays 'SYSTEM RESTART' with a progress bar that is 50% full. Below the progress bar, the text reads 'The system is restarting. Please wait...'